## Amendments to the Claims:

This listing of claims will replace all prior versions and listing of claims in the application.

## Listing of Claims:

- (canceled).
- (previously presented) A process for making filled snacks as dried by non-oil-frving comprising the steps of:
  - (a) kneading a wheat flour mixture to prepare dough;
  - (b) rolling said dough to prepare a dough sheet;
- (c) steaming said rolled dough sheet and cutting a plurality of sections of a specified size and a specified shape from said steamed dough sheet;
  - (d) placing a dried filling on each of said sections;
- (e) joining the opposite edges of each of said sections so that said filling is enclosed in each said section to prepare a wrapped dumpling, wherein in said step
- (e), the opposite edges of each of said sections are thermally compressed together by simultaneously applying heat and pressure so that they are joined; and
  - (f) drying said wrapped dumpling by means other than oil frying.
- (canceled).

Appl. No. 10/573,494 Amendment dated October 6, 2010 Reply to Office Action of July 6, 2010

- 4. (previously presented) A process for making filled snacks as dried by nonoil-frying comprising the steps of:
  - (a) kneading a wheat flour mixture to prepare dough:
  - (b) rolling said dough to prepare a broad dough sheet;
  - (c) steaming said rolled broad dough sheet:
- (d) transporting said broad dough sheet, wherein in said step (d), a powder is applied to the surface of a conveying belt for transporting said broad dough sheet in an amount ranging from 0.0014 g/cm² to 0.0222g/cm²;
- (e) slitting the broad dough sheet, as it has been transported, into specified widths to prepare a plurality of dough strips of narrower width:
- (f) cutting a plurality of sections of a specified size and a specified shape from said plurality of dough strips of narrower width:
  - (a) placing a dried filling on each of said sections:
- (h) joining the opposite edges of each of said sections so that said filling is enclosed in each said section to prepare a wrapped dumpling; and
  - (i) drying said wrapped dumpling by means other than oil frying.
- 5. (canceled).
- (previously presented) The process for making filled snacks as dried by non-oilfrying according to claim 4, wherein said step (d), the powder is at least one starch

Appl. No. 10/573,494

Amendment dated October 6, 2010

Reply to Office Action of July 6, 2010

powder selected from the group consisting of potato starch, tapioca starch, corn starch and sago starch.

7. (canceled).

8. (previously presented) The process for making filled snacks as dried by non-

oil-frying according to claim 4, wherein in said step (h), the opposite edges of each of

said sections are thermally compressed together by simultaneously applying heat

and pressure so that they are joined.

9. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 2, wherein in said step (e), the heat is applied at a

temperature within a range of 30 ℃ to 150 ℃.

10. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 2, wherein in said step (e), the pressure is applied within a

range of 0.1 kg/cm<sup>2</sup> to 50 kg/cm<sup>2</sup>.

11. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 9, wherein in said step (e), the pressure is applied within a

range of 0.1 kg/cm<sup>2</sup> to 50 kg/cm<sup>2</sup>.

4

Appl. No. 10/573,494 Amendment dated October 6, 2010 Reply to Office Action of July 6, 2010

12. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 8, wherein in said step (e), the heat is applied at a

temperature within a range of 30 ℃ to 150 ℃.

13. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 8, wherein in said step (e), the pressure is applied within a

range of 0.1 kg/cm<sup>2</sup> to 50 kg/cm<sup>2</sup>.

14. (previously presented) The process for making filled snacks as dried by non-oil-

frying according to claim 12, wherein in said step (e), the pressure is applied within a

range of 0.1 kg/cm<sup>2</sup> to 50 kg/cm<sup>2</sup>.

15. (new) The process for making filled snacks as dried by non-oil-frying according

to claim 2, wherein in step (c), after steaming said rolled dough sheet, cooling the  $\,$ 

rolled dough sheet before cutting the plurality of sections.

16. (new) The process for making filled snacks as dried by non-oil-frying according

to claim 8, wherein step (c) includes cooling the rolled broad dough sheet after

steaming the rolled broad dough sheet.

5